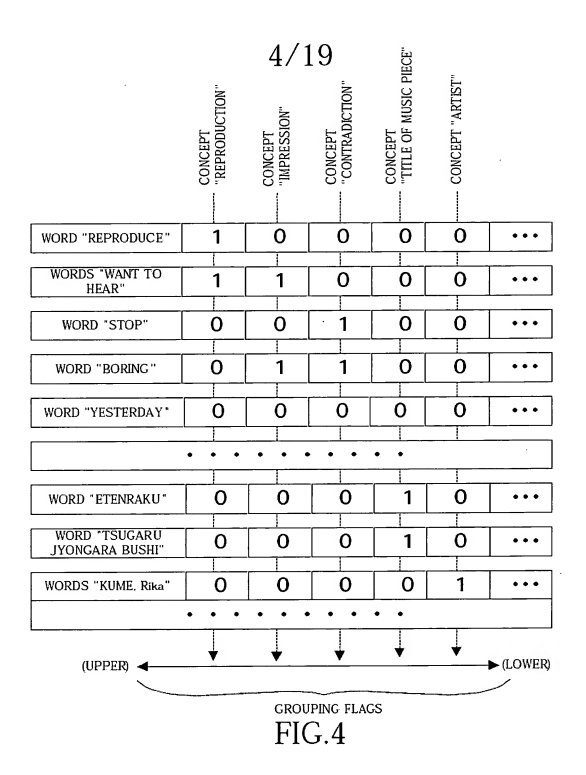


ATTRIBUTION INFORMATION				
TEMPO				
TRUCK No				
MD/CD IDENTIFYING INFORMATION				
ARTIST				
TITLE OF MUSIC PIECE				

FIG.3A

N	
PRODUCTION HISTORY DATA(REPRODUCTION DATA, STOP DATA, NUISANCE DA TA)	HISTORY DA TA
ртсн а	висн в

FIG.3B



TRIGGER ACQUISITION PROCESS SYMBOL : TG	TRANSITION CONSTANT k
TG01: CONCEPT "REPRODUCTION" TG02: WORDS "LISTEN TO MD" TG03: WORD "STOP" TG04: WORD "NOISY"	0.8 0.7 0.5 0.5
	•

FIG.5A

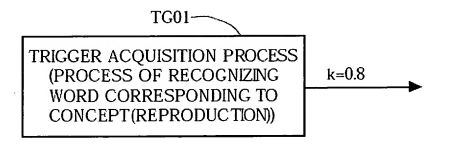


FIG.5B

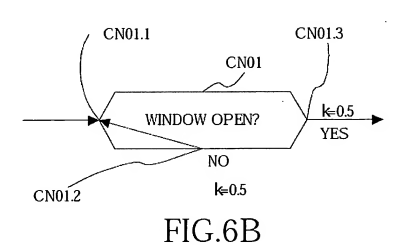
DETERMINATION PROCESS
SYMBOL: CNxx

CN01: WINDOW OPEN?
CN02: WHICH ONE OF MD PLAYER,
CD PLAYER, AND HDD IS IN OPERATION?

TRANSITION CONSTANT k

Yes: 0.5 No: 0.5
MD: 0.5 CD: 0.5 HDD: 0.5

FIG.6A



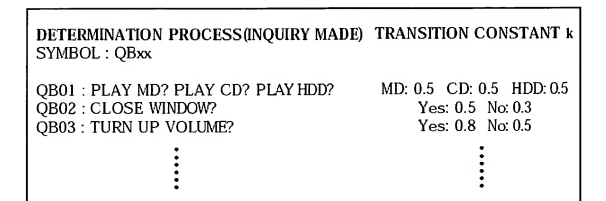
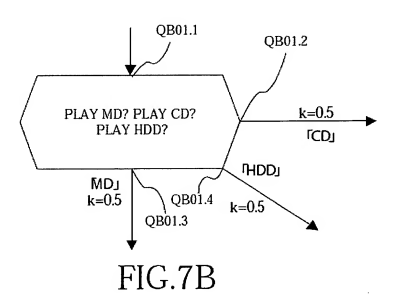
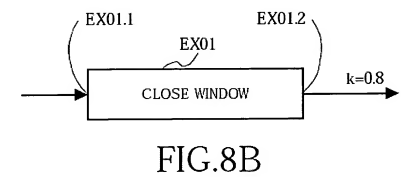


FIG.7A



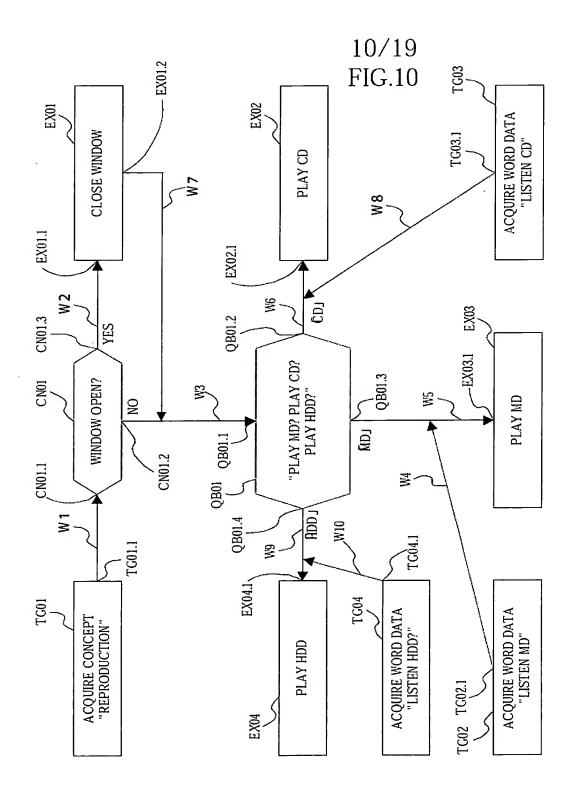
OUTPUT PROCESS	TRANSITION
SYMBOL : EXxx	CONSTANT k
EX01 : CLOSE WINDOW	0.8
EX02 : PLAY MD	0.8
EX03 : PLAY CD	0.8
•	•

FIG.8A



## 9/19 FIG.9

WIRE Wo	PRECEDING NODE	FOLLOWING NODE	WEIGHTING FACTOR J	WIRE Wa	PRECEDING NODE	FOLLOWING NODE	WEIGHTING FACTOR J
W1	= From (TG01	.1) To (CN01	1.1), 1.0	W21 =	From (EX11	.2) To (CN0	4.1), 1.0
W2	= From (CŅ01	.3) To (EX01	1.1), 0.5	W22 =	From (CN0	3.2) To (EX1	2.1), 0.5
W3	= From (CN01	.2) To (QB0	1.1). 0.5	W23 =	From (CN0	3.3) To (EX1	3.1). 0.5
W4	= From (TG02	.1) To (EX03	3.1), 1.0	W24 =	From (TG09	9.1) To (CNO	5.1), 1.0
W5	= From (QB01	.3) To (EX03	3.1), 0.25	W25 =	From (CN05	5.3) To (QB1	1.1), 10
W6	= From (QB01	.2) To (EX02	2.1), 0.25	W26 =	From (QB1	1.2) To (QB1	2.1), 0.5
W7	= From (EX01	.2) To (QB01	1.1), 0.5	W27 =	From (QB1	2.2) To (EX1	4.1), 0.25
W8	= From (TG03	.1) To (EX02	2.1), 1.0	W28 =	From (QB17	2.3) To (EX1	5.1), 0.25
W9	= From (QB01	.4) To (EX04	1.1), 0.25	W29 =	From (QB1	2.4) To (EX1	6.1), 0.25
W10	= From (TG04	4.1) To (CN0	4.1), 1.0	W30 =	From (CN0	5.2) To (QB1	3.1), 1.0
W11	= From (TG05	5.1) To (CNO	2.1), 1.0	W31 =	From (QB1	3.2) To (EX1	7.1). 0.5
W12	= From (CNO	2.3) To (EXO	6.1), 0.5	W32 =	From (QB1	1.3) To (EX1	4.1). 0.5
W13	= From (CNO	2.2) To (EXO	5.1), 0.5	W33 =	From (QB1	1.4) To (EX1	5.1). 0.5
W14	= From (CNO	2.4) To (EXO	7.1), 0.5	W34 =	From (QB1)	1.5) To (EX1	6.1), 0.5
W15	= From (TG06	6.1) To (CNO	3.1), 1.0	W35 =	From (QB13	3.3) To (EX1	4.1), 0.5
W16	= From (CNO	3.2) To (EXO	8.1), 0.5	W36 =	From (QB13	3.4) To (EX1	5.1), 0.5
W17	= From (CNO	3.3) To (EXO	9.1), 0.5	W37 =	From (QB13	3.5) To (EX1	6.1), 0.5
W18	= From (CNO	3.4) To (EX10	0.1), 0.5		•		
W19	= From (TG06	6.1) To (EX1	1.1), 1.0				
W20	= From (TG07	7.1) To (EX1	1.1), 1.0				



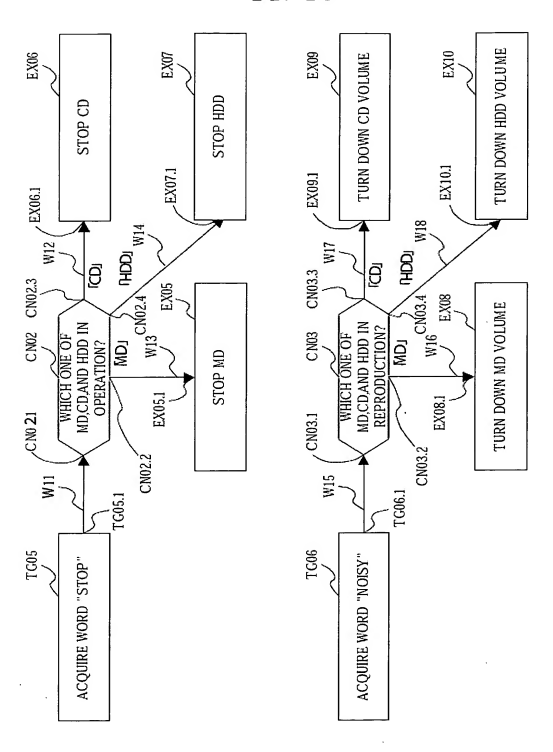


FIG. 1

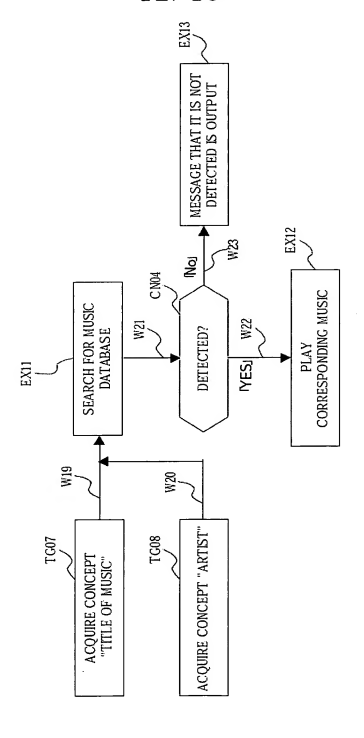
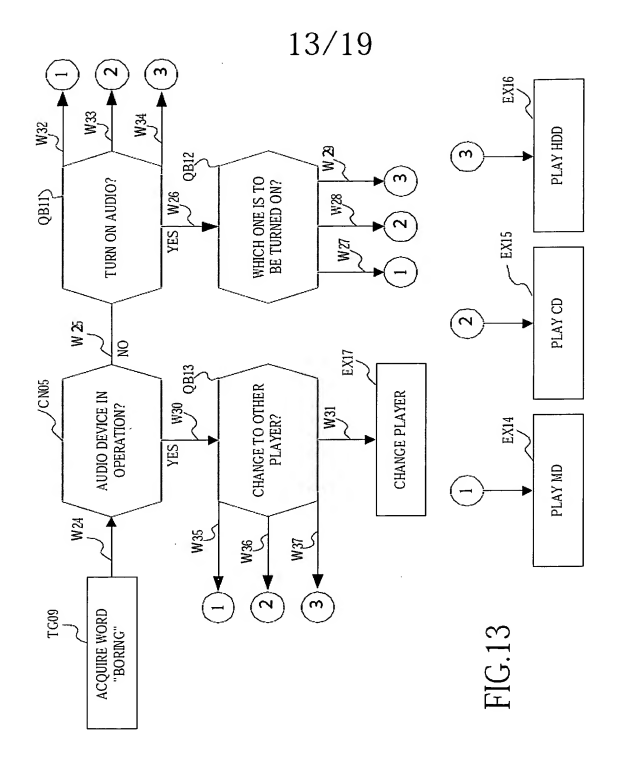
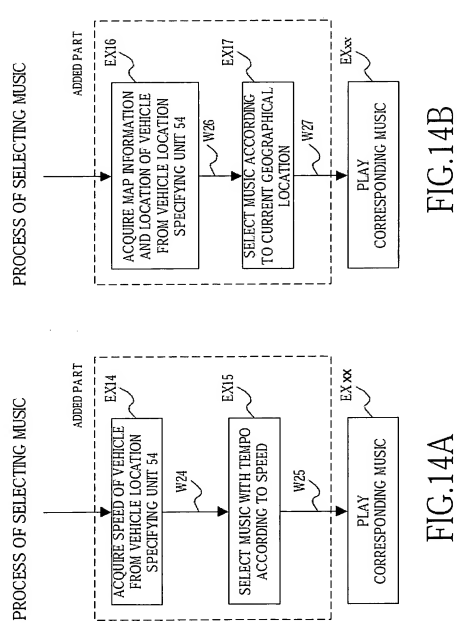
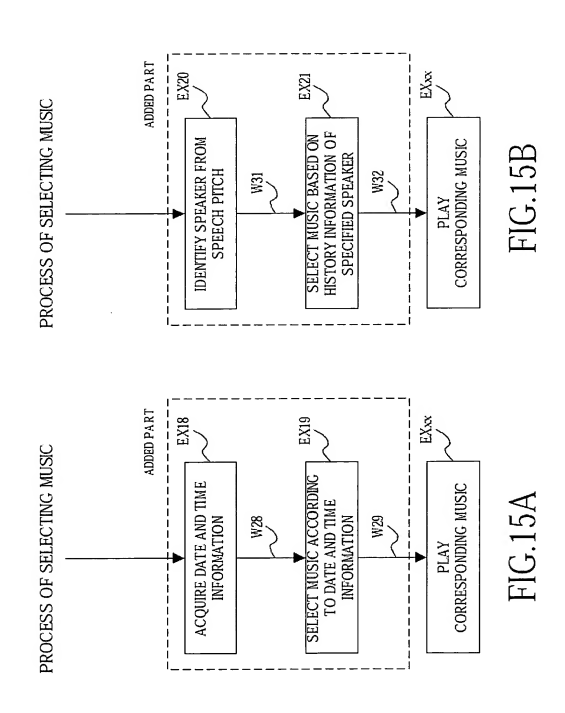
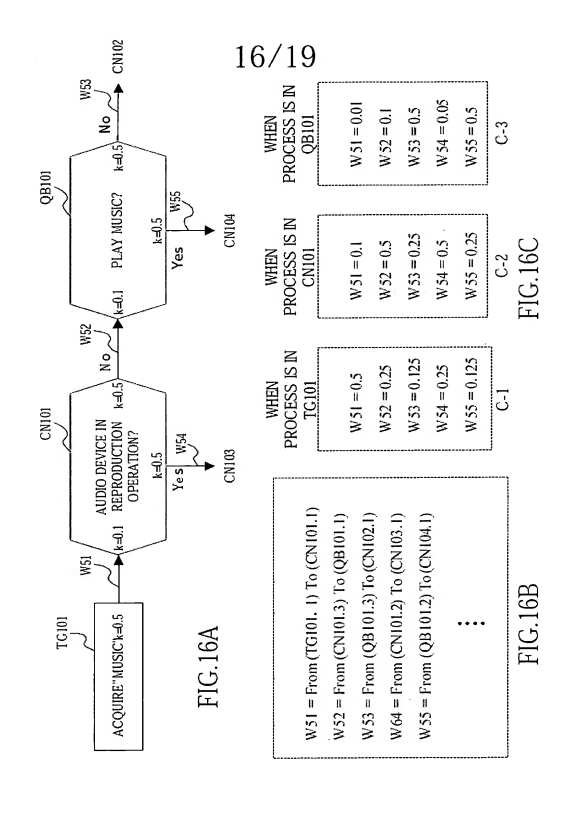


FIG. 12

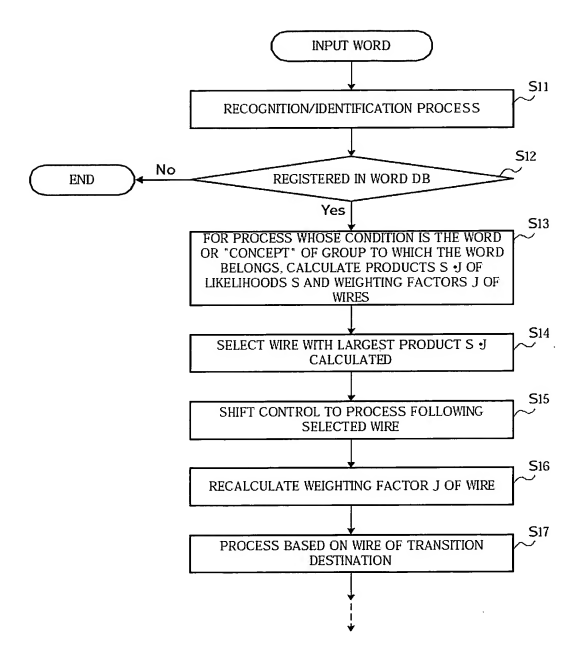








17/19 FIG.17



18/19 FIG.18

